

Attachment 3. Headworks Fish Recovery

Date	Fish Recovered	Activity Description
<ul style="list-style-type: none">• <i>Electrofishing was not used during fish recovery.</i>• <i>No Bull Trout sightings occurred at the headworks during this work window.</i>		
07/24/2020	2 rainbow trout, excellent condition (150-200 mm)	Crew and fish biologist performed fish recovery in fish ladder after flows redirected to allow liner installation at ladder. Efforts consisted of seining and hand dipnetting. Two rainbow trout (approx. 150 – 200 mm) recovered, placed in aerated buckets and immediately returned to river below diversion in excellent condition. No other fish sighted. Ladder not dewatered.
09/27/2020	None sighted	River had breached previously dry area upstream of the cofferdam overnight. Breach pool was assessed for possible fish recovery needs. Performed fish recovery. No fish sighted. A blockage at the downstream end of this pool was removed by hand to allow connectivity to the river.
10/25/2020	1 rainbow trout, excellent condition (220 mm)	Crews and fish biologist cleared dewatered right bank and fish ladder in extensive fish recovery effort. Recovery included the use of a 15 ft. seine net, water containers, and several handheld dipnets. One fish (rainbow trout, 220 mm) recovered and returned to river downstream of spillway in excellent condition. Fish ladder cells partially dewatered using screened 3” pumps. Cells seined prior to pumping and dipnetted after water level was reduced. WDFW observing.